

Artur Tamborski

A highly motivated individual, open to remote work.
Seeking opportunities for working with latest technologies.
Interested in Cloud Computing and Serverless applications.

Poznań, Poland
+48 885 344 285
tamborskiartur@gmail.com
<https://arturtamborski.pl>

EXPERIENCE

STX Next, Poznań — *Python Developer*

JUNE 2018 - PRESENT

- Implementing new features in two Django-based projects with Agile approach.
- Cooperating with DevOps team on infrastructure changes and maintenance.
- Developing software based on BDD, writing Gherkin feature files and Python unit tests.

Egnyte, Poznań — *Junior Site Reliability Engineer*

AUGUST 2018 - MAY 2019

- Maintained Google Cloud and KVM-based production environments.
- Cooperated with international teams on solving critical problems.
- Used New Relic, Grafana and Kibana for debugging and fixing live production issues.
- Future-proofed company's infrastructure by identifying and addressing performance challenges.
- Used Python and Ansible for automation, configuration and development of new internal tools.

EDUCATION

Adam Mickiewicz University, Poznań — *Bachelor's Degree in Computer Science*

SEPTEMBER 2018 - PRESENT

PROJECTS AND VOLUNTEERING

Mentor — *Django Girls Poznań*

AUGUST 2018

Helped attendees at taking their first steps in programming with Python and Django, started with the basic programming theory and finished with successfully deployed full stack web application.

wypok — *Full Stack Web Application*

FEBRUARY 2017 - APRIL 2017

Made for *Daj Się Poznać 2017* contest. Implemented significant caching patterns for optimization.
Technologies used: Python 3.6, Django, Docker, Redis and PostgreSQL.

arturtamborski.pl — *Personal blog focused on IT*

JANUARY 2017 - PRESENT